

395/425

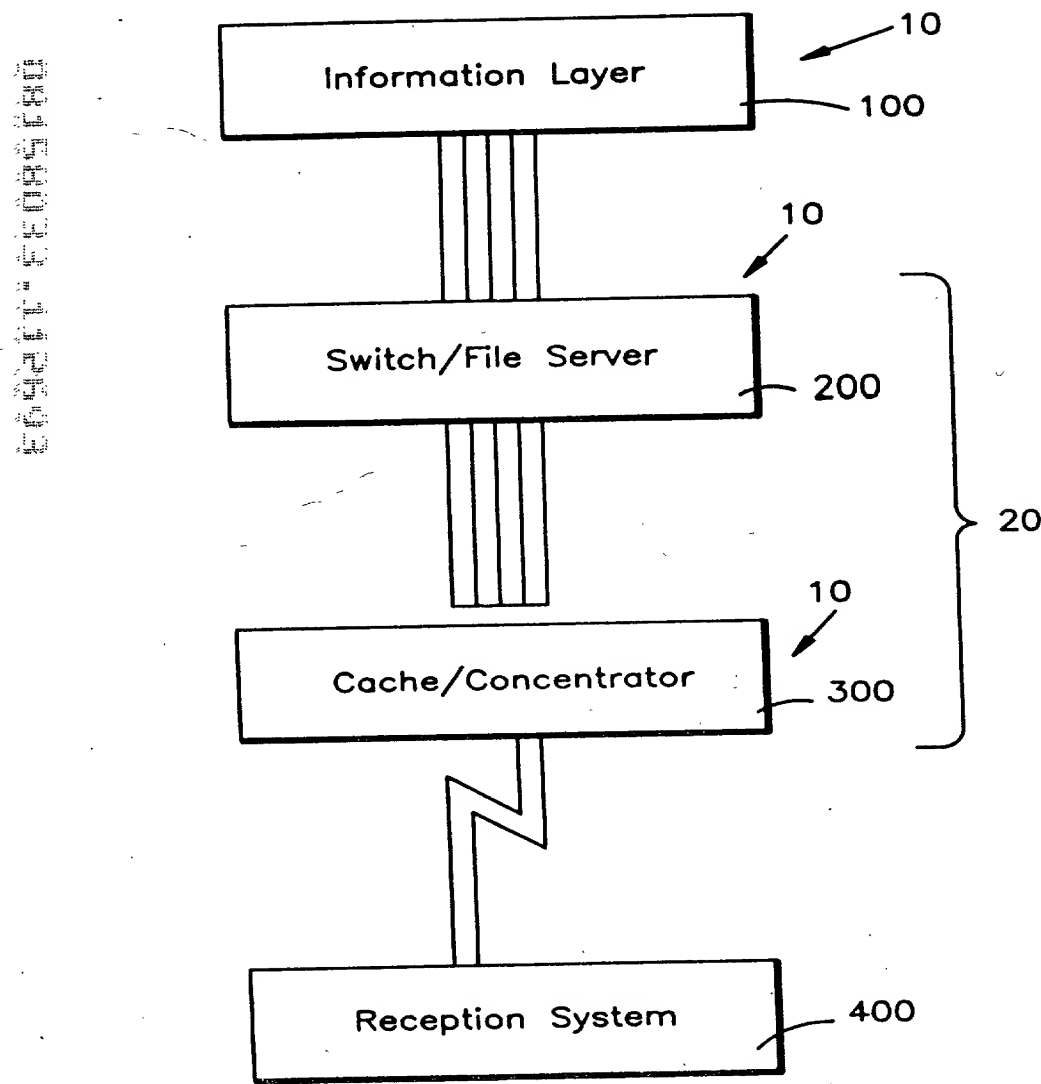
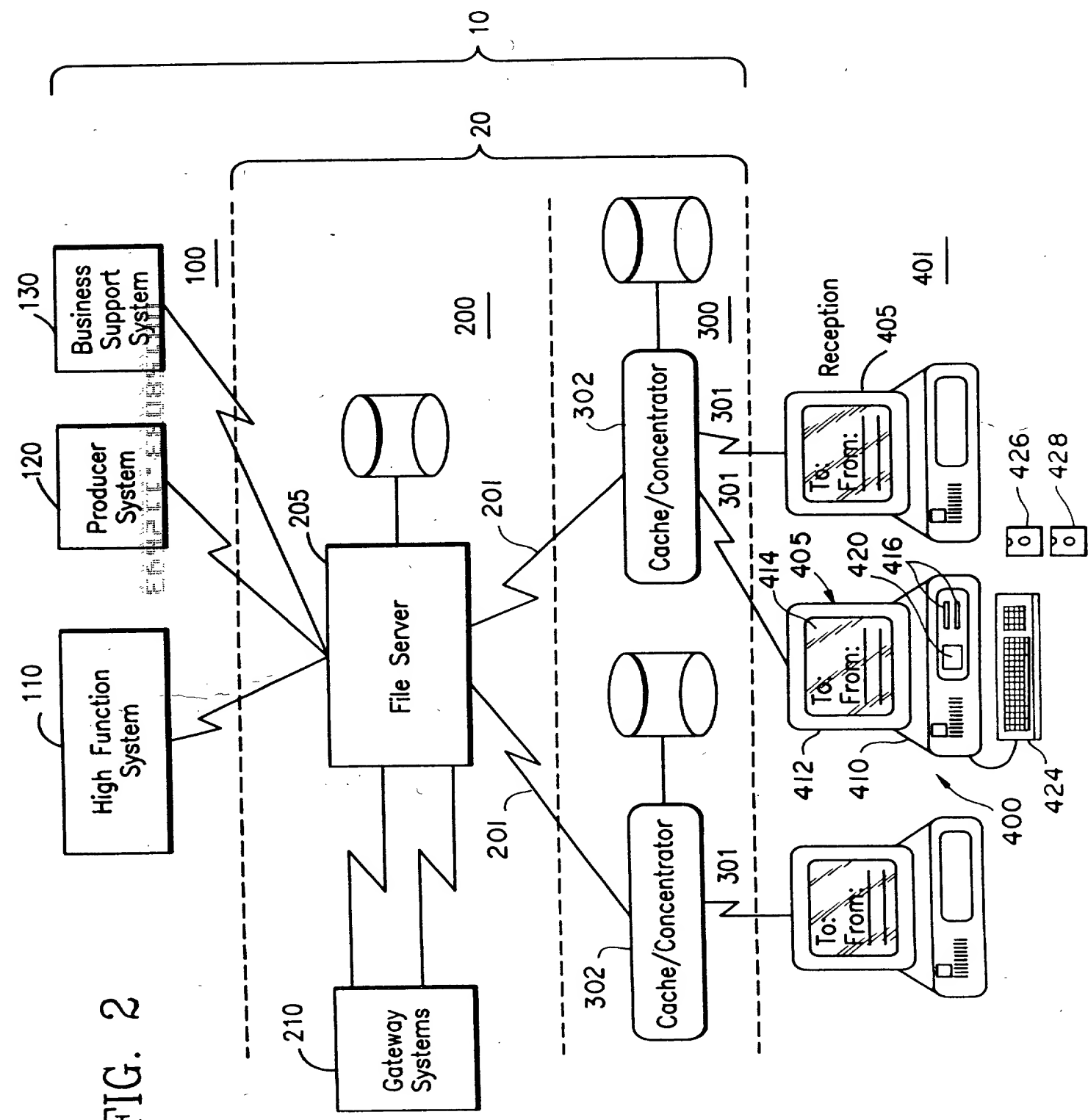


FIG. 1



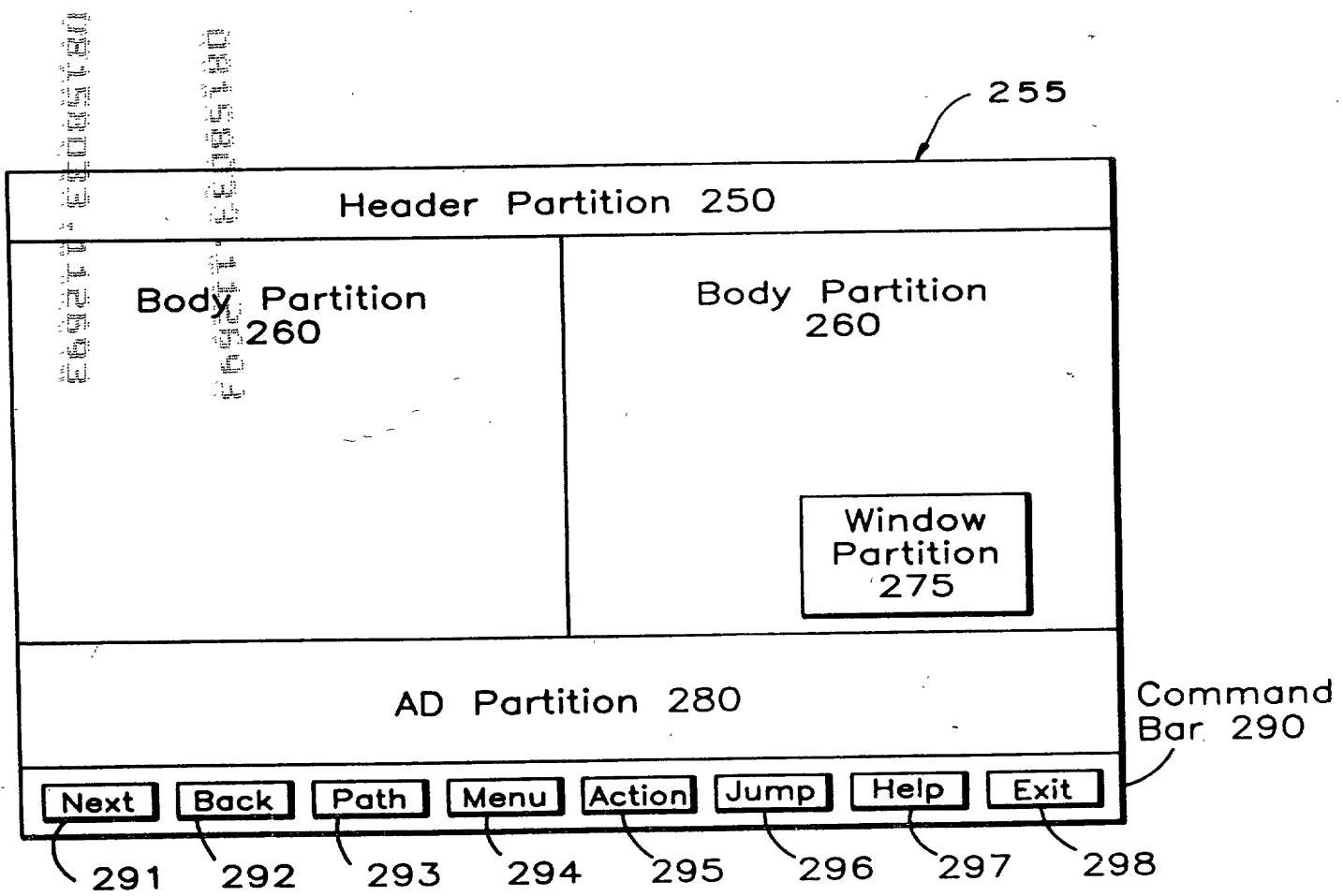


FIG. 3a

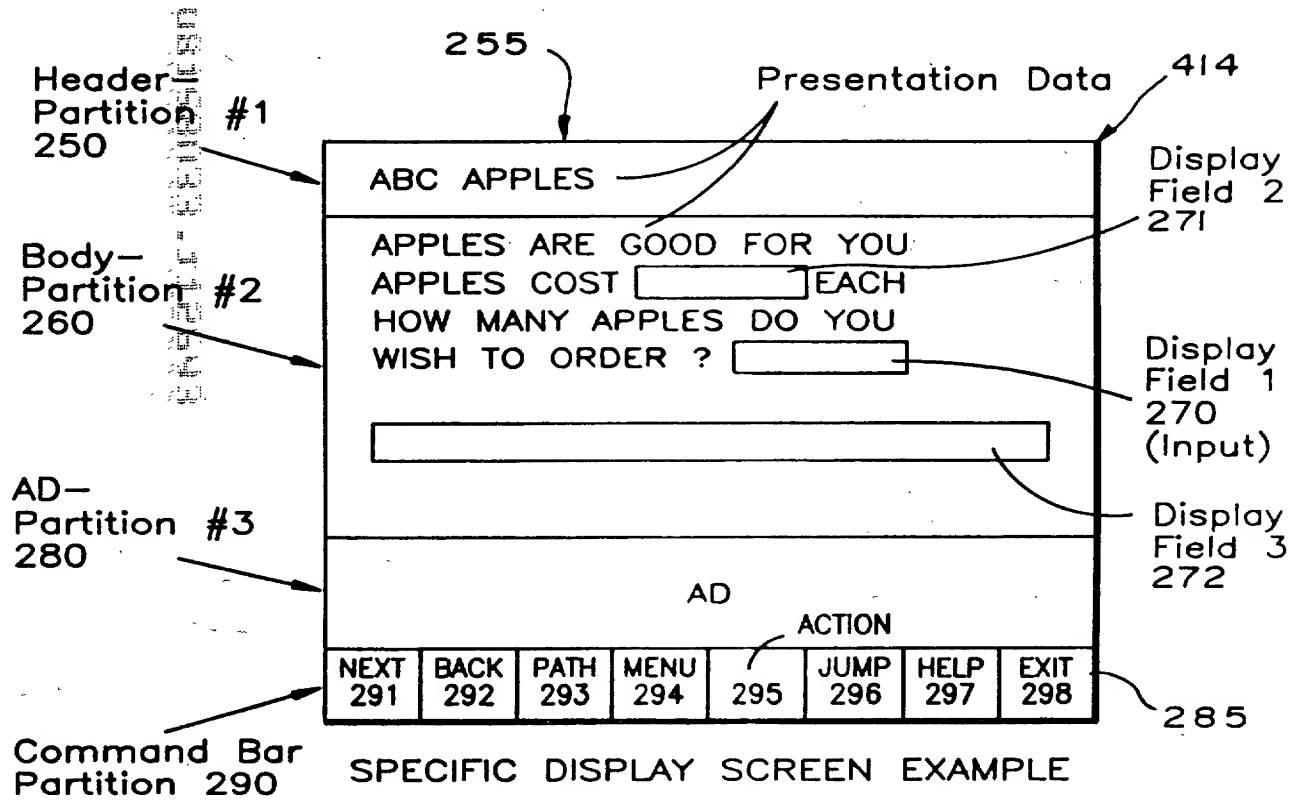


FIG. 3b

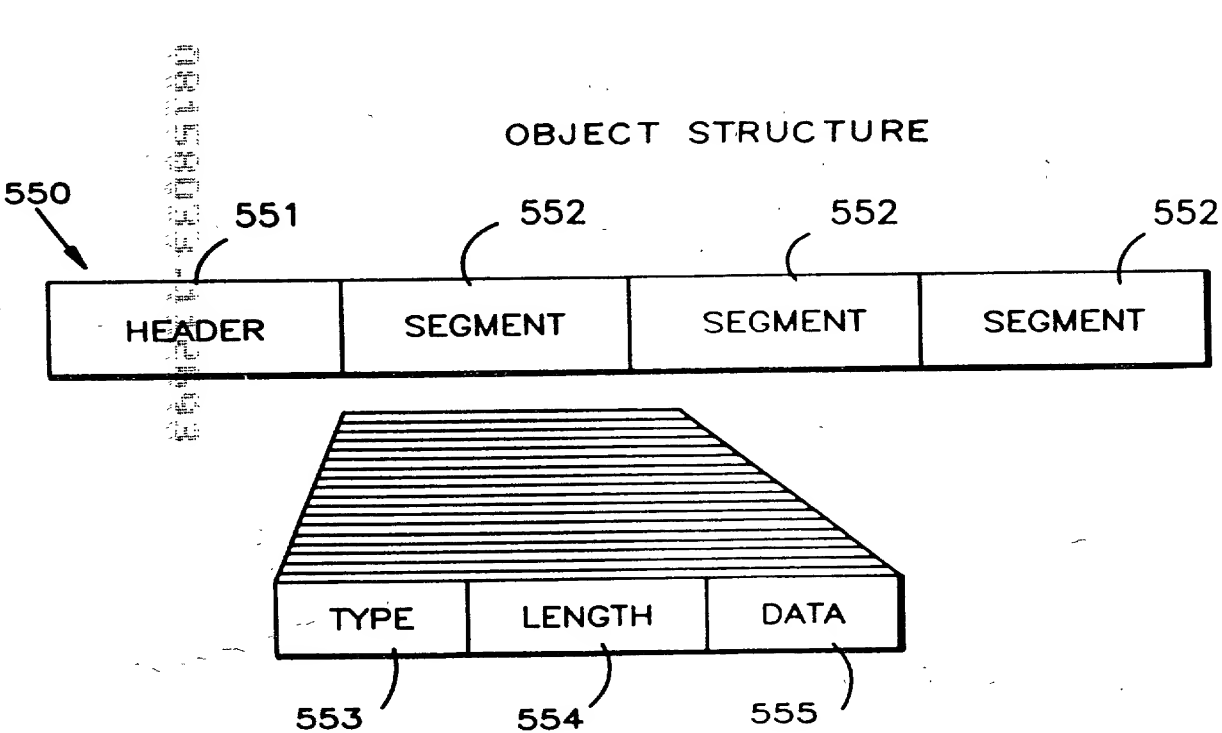


FIG. 4a

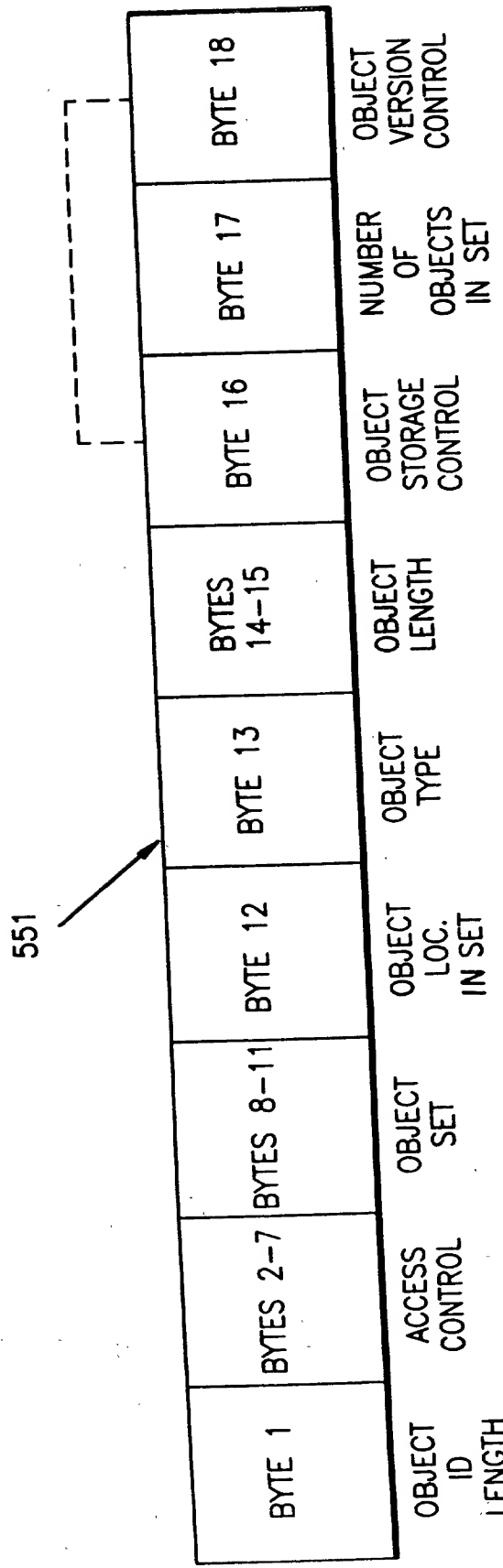
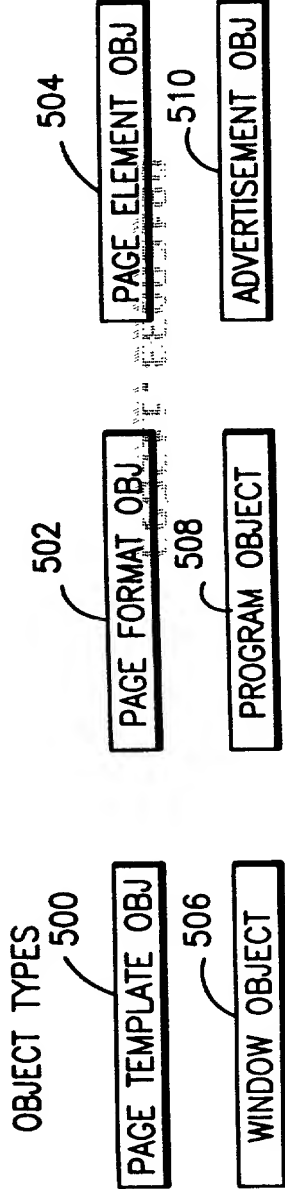


FIG. 4b

158033
158033
SHEET 70 OF 1
DOC. PRTIAL.

SEGMENT TYPES

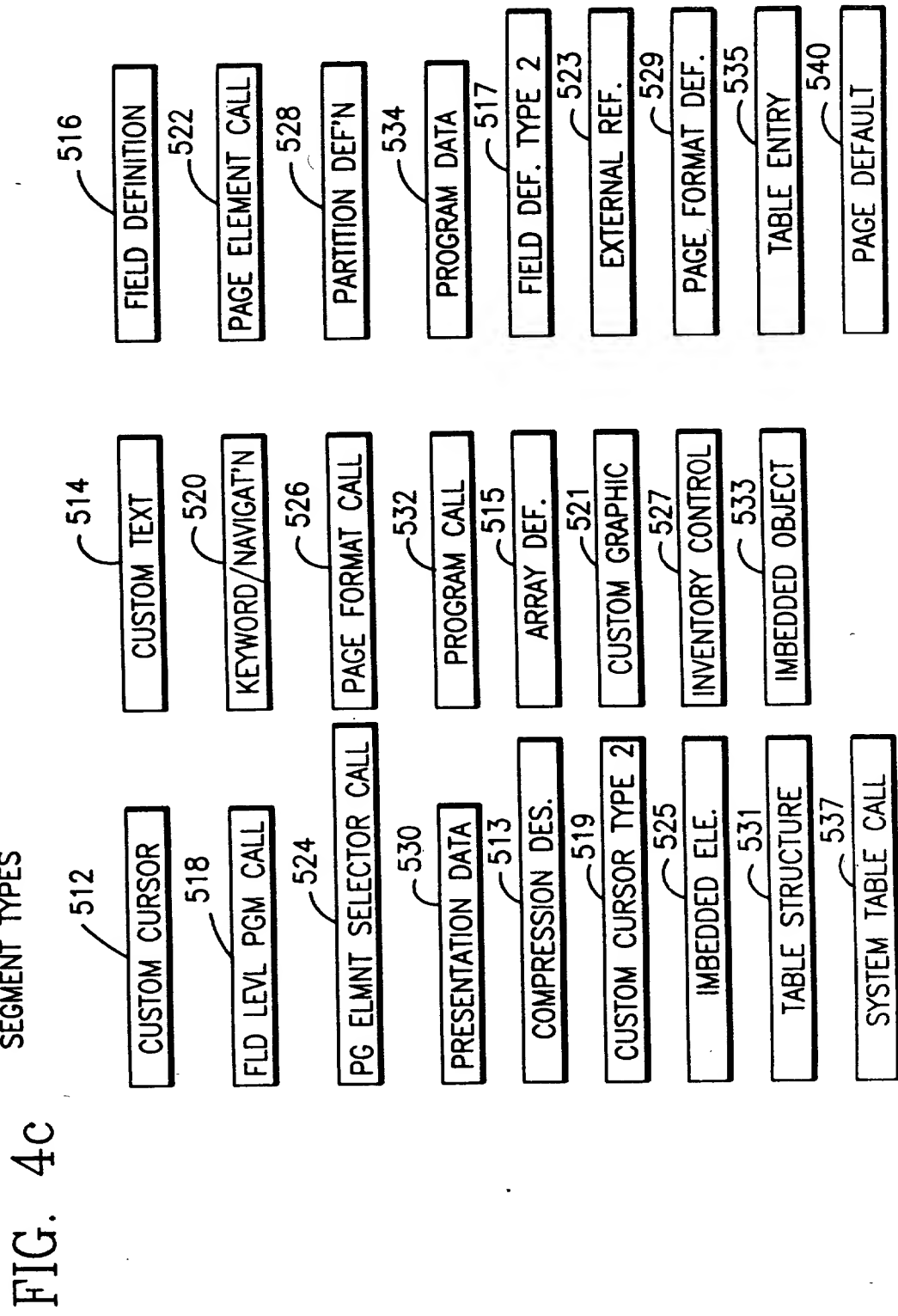


FIG. 4C

LILLEPP ET AL.
DOC. PRD 00
SHEET 8 OF 11

06-158033

OBJECTS: COMPOSITION AND RELATIONSHIPS

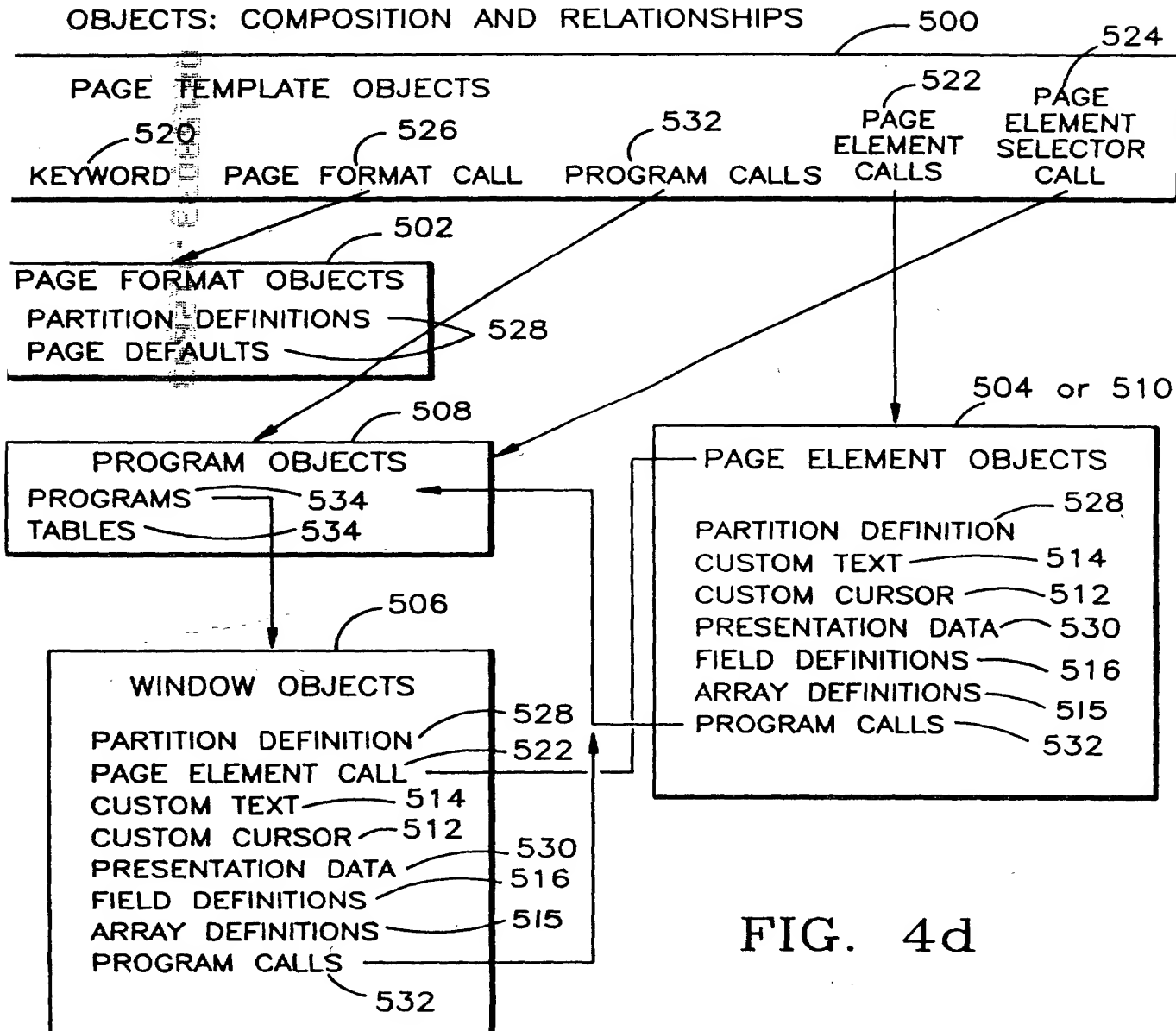
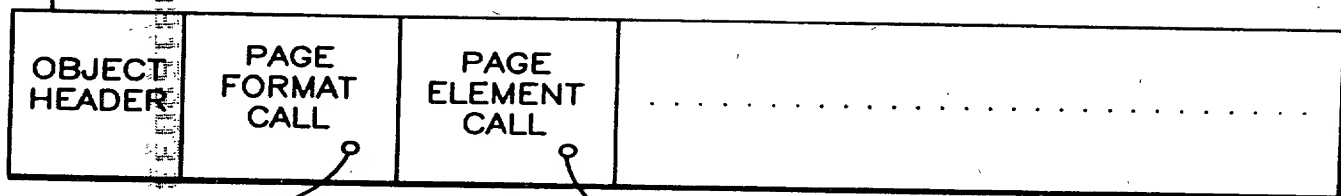


FIG. 4d

551

PAGE TEMPLATE OBJECT



PAGE FORMAT OBJECT

DESCRIBES PARTITIONS
ON SCREEN

THESE POINTERS ARE
EITHER SYMBOLIC (THE
OBJECT OF THE POINTED-
TO OBJECT) OR
DISPLACEMENTS WITHIN A
CONTAINING OBJECT

02

PAGE ELEMENT OBJECT

DEFINES PRESENTATION DATA FOR A GIVEN PARTITION
FIELD DEFINITIONS, PROGRAM LOGIC TO BE EXECUTED

04

PROGRAM OBJECT

PROGRAM LOGIC TO BE INTERPRETED
AS A RESULT OF AN EVENT, e.g. FIELD POST-PROCESSOR

508

FIG. 5a

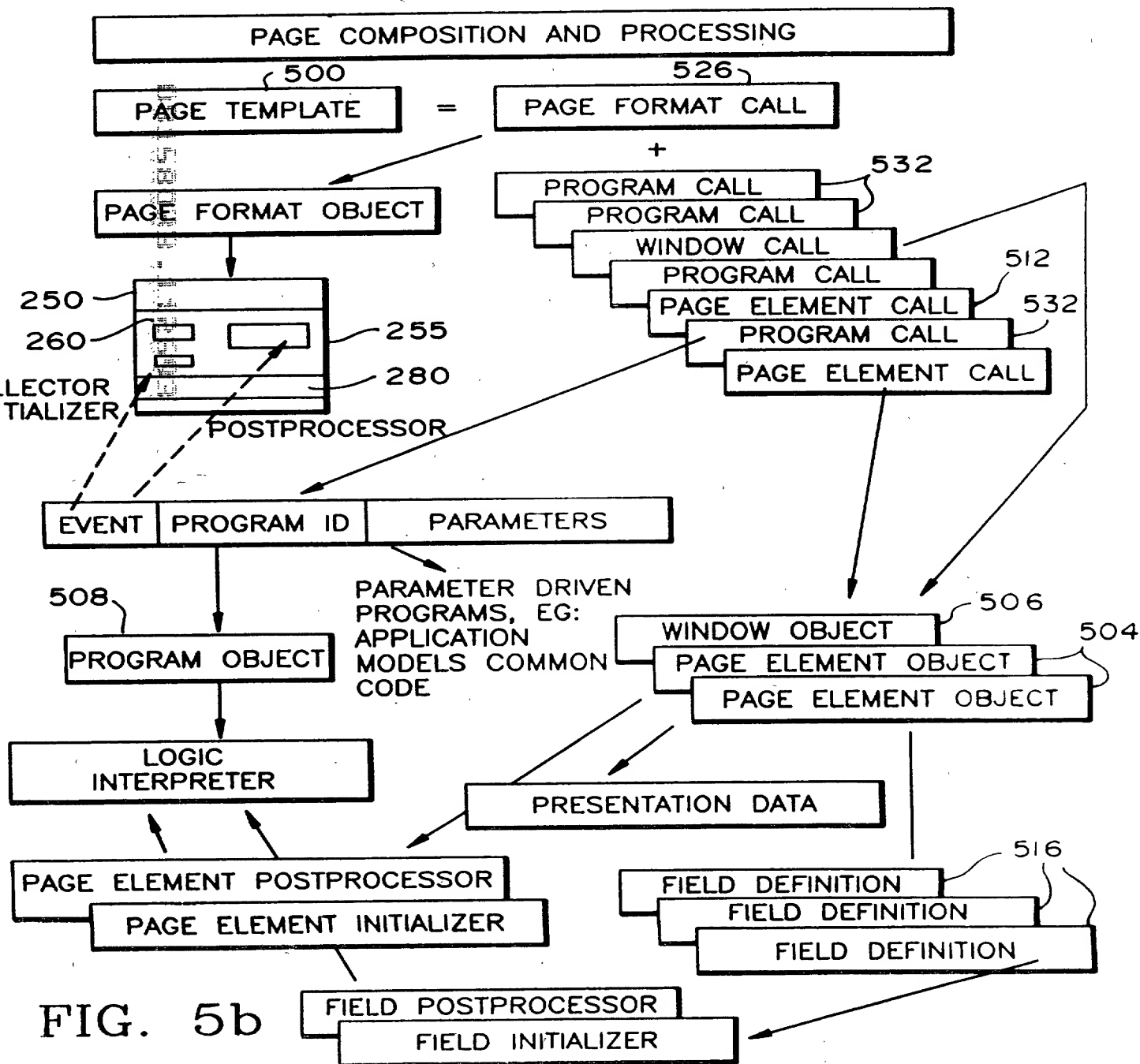
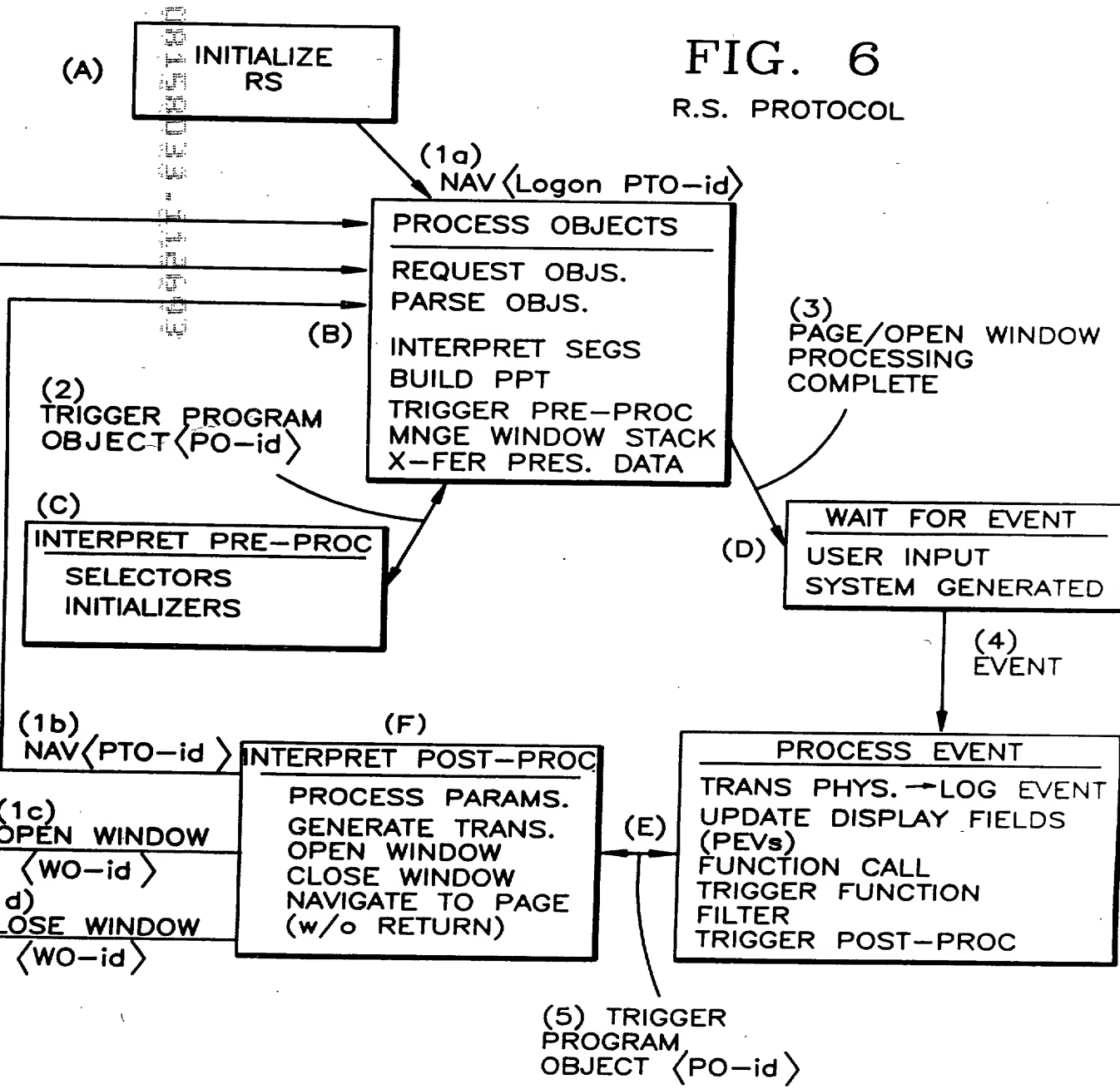
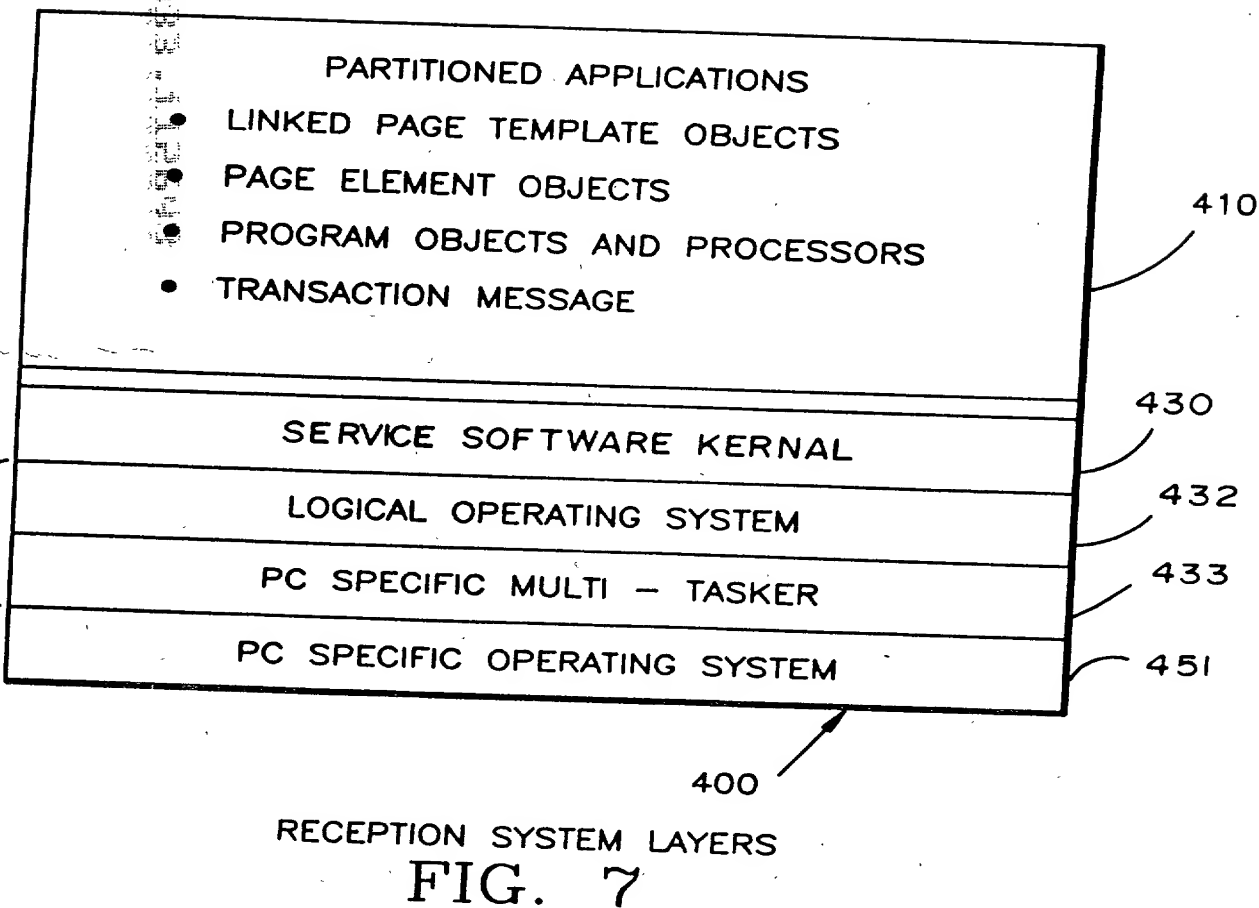
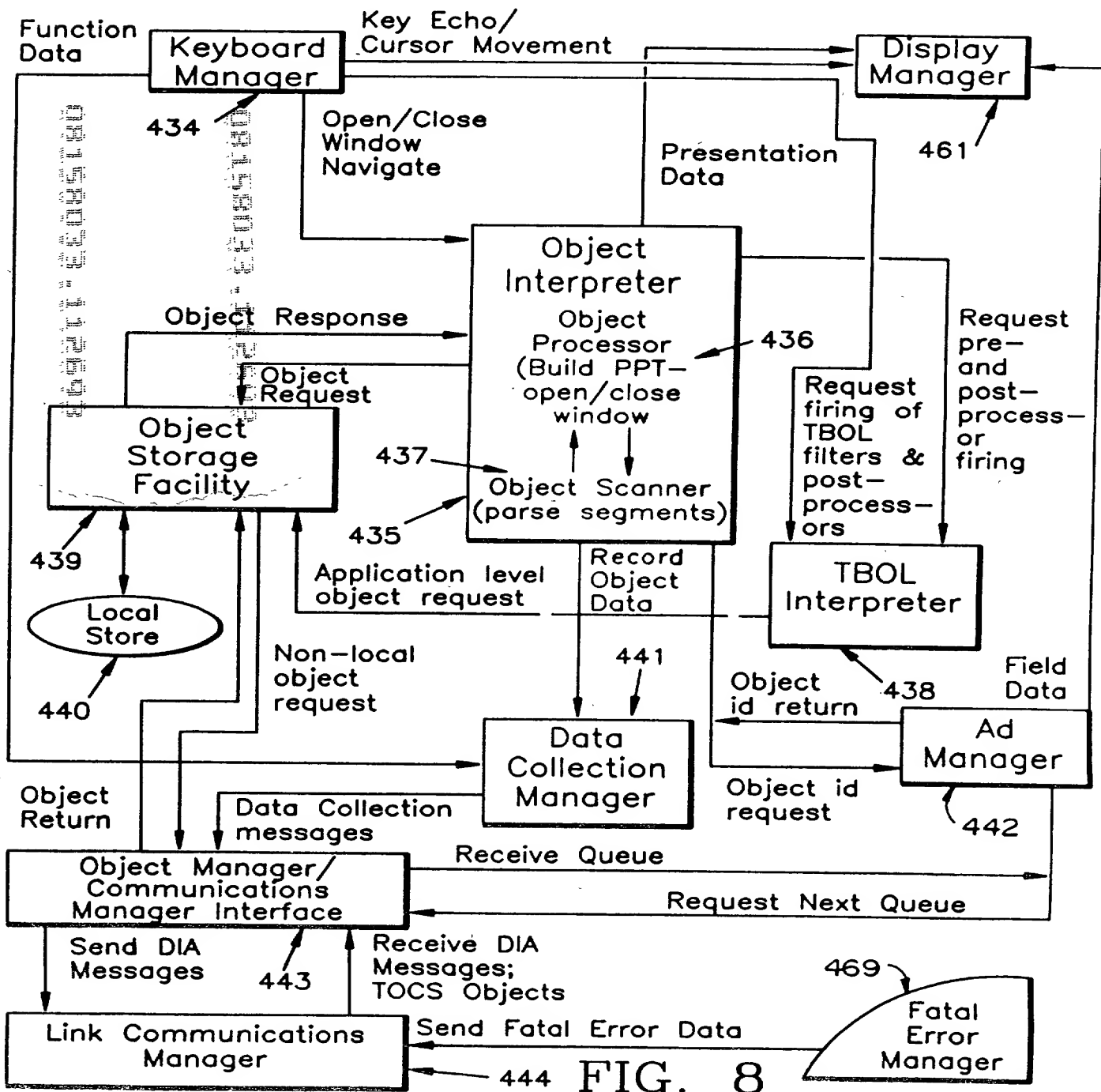


FIG. 5b







-4-158033

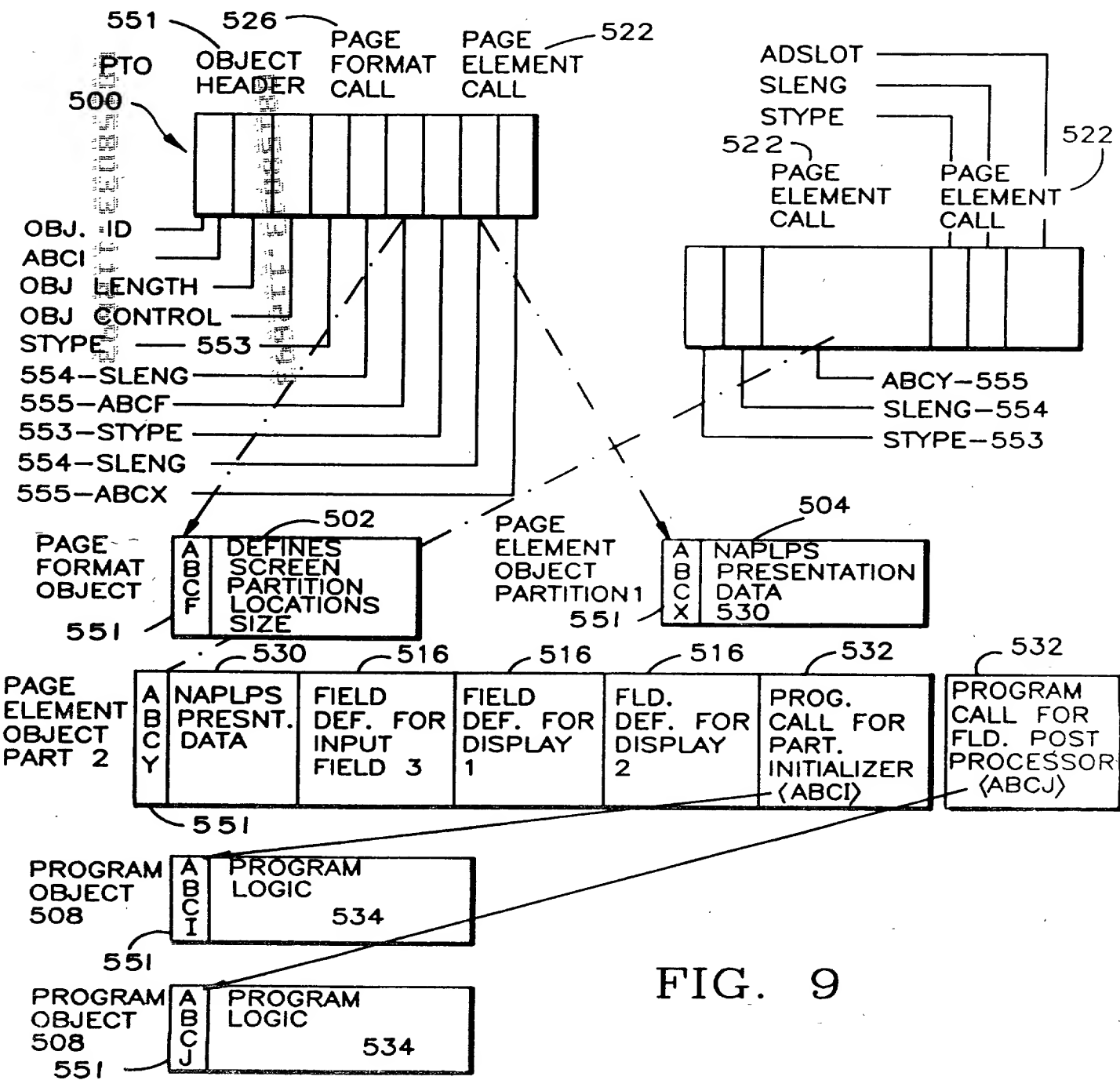


FIG. 9

FIG. 10
PAGE PROCESSING TABLE (ppt)

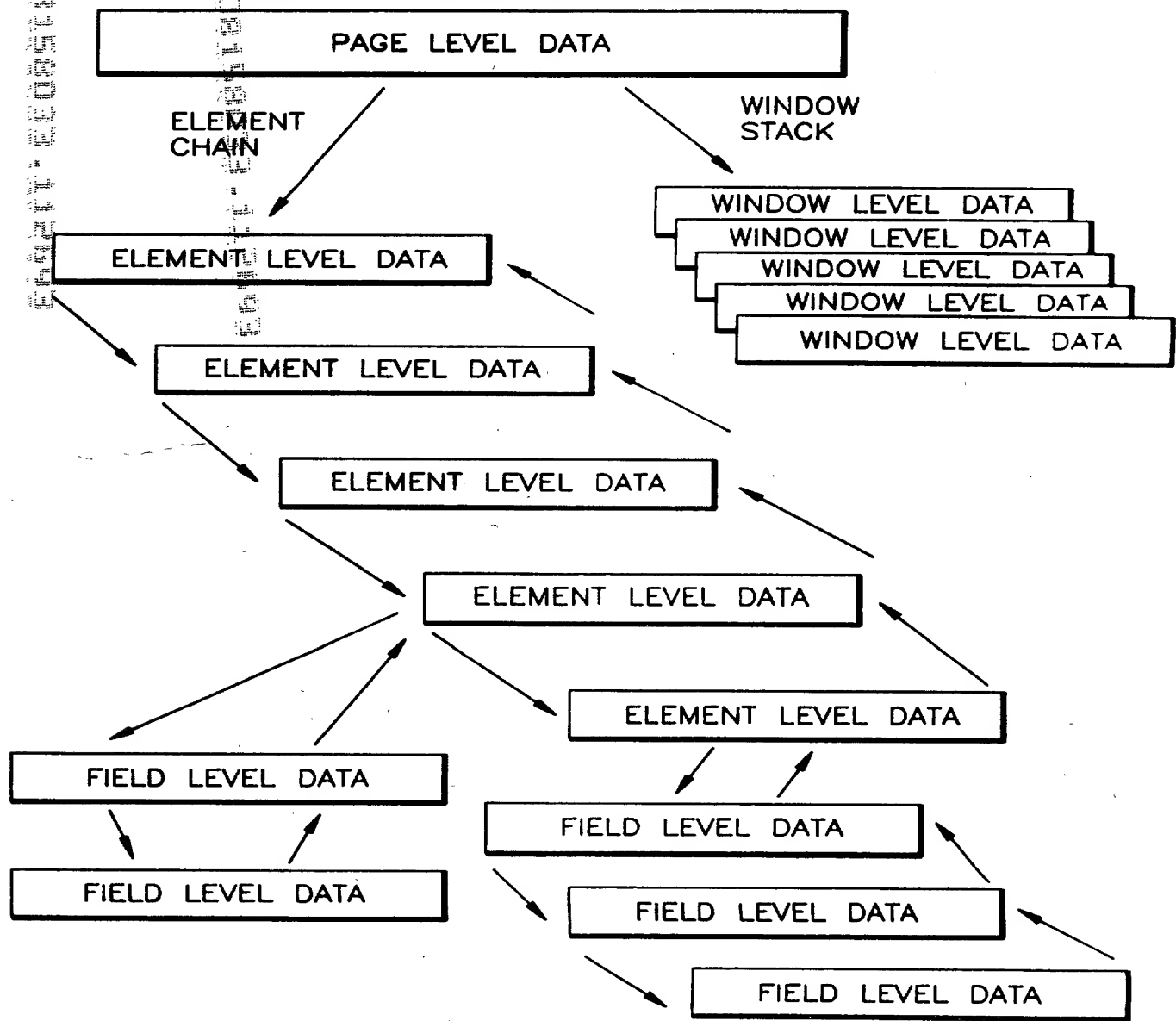


FIG. 11

